

Fimap reinvents the sweeping machine!







#### **TECHNOLOGY**

The autonomy of the gasoline engine meets the clean energy of the battery power

- Up to 7.5 non-stop working hours
- Very low consumptions and great autonomy: up to 40,000 sq. m. with a full tank of gasoline
- Very silent, 60,5 dB (A)\*
- More than 4 hours with zero emissions when electrically powered
- $\bigcirc$  Up to 69%  $\mathrm{CO_2}$  reduction
- Dramatic time reduction for battery charge
- Possibility to work indoors and outdoors with great versatility
- High reliability
- **X** Low maintenance costs





# FSR. Our idea of sweeping machine!



#### **DESIGN**

#### COMPACT

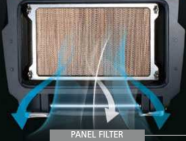
FSR is suitable for small and cluttered areas, since it is compact, manouvrable and can easily go around obstacles.







CLOTH FILTER



## DESIGN

#### **SIMPLE**

The 65 liters debris hopper is very easy to remove and empty, with no efforts



# **ENVIRONMENT**

#### **VERSATILE**

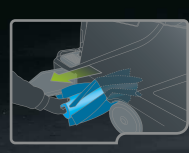
FSR is available with panel filter, for standard operations, or with cloth filter to achieve excellent filtering results also in environments with high presence of very fine dust



### **MAINTENANCE**

#### SIMPLE

The central brush can be taken off without any tools











Clever solutions for safety working

**EMERGENCY STOP** 

The machine immediately stops, just by pressing a single button

SAFETY BRAKE

The machine immediately stops when the pedal is released

Head lights with LED technology with low consumption that are clearly visible also during daytime

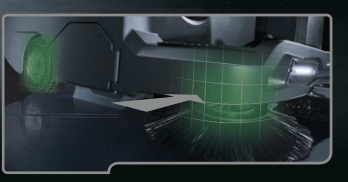


#### **ENVIRONMENT**

Up to 45% of energy saved thanks to START&STOP technology that stops the brushes and the vacuum when the machine is not operating or is in idle position



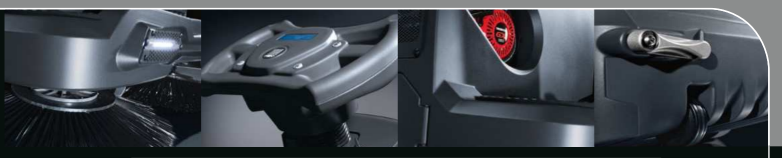
The 95% of FSR is recyclable





# LONGER LIFE FOR COMPONENTS AND REDUCED MAINTENANCE COSTS

The frame and all components are completely protected inside the external body, to avoid damages due to accidental impacts and consequent extra repairing costs.



FSR B	FSR Hybrid
Electronic control panel	Electronic control panel
with diagnostics	with diagnostics
Batteries supply	Endothermic motor and batteries supply
Non-marking wheels	Pneumatic wheels
Panel filter	Panel filter
Machine cover	Machine cover

Optional accessories		
Cloth filter		
On board battery charger (only for FSR B)		
Blinking kit		
Moquette brush		



FSR B.
Silent productivity:
you can work indoors for 4 hours
non-stop making no noise

# **PRODUCTIVITY**

It is ideal for cleaning carpeted surfaces you can find in airports, hotels or convention centers, by using the special brush. The surface is thoroughly cleaned while dust and dirt are removed and retained by the large size filter







# IT NEVER STOPS! Thanks to Hybrid technology it can work for 7.5 hours non-stop

The Hybrid system used by FSR combines a gasoline motor with low resistance batteries allowing to work for 7.5 hours non-stop with only 3.5 gasoline litres!

While FSR is powered by the gasoline motor, batteries are recharged: in this way, just turning the key, you can switch from gasoline to battery supply to work in a silent, economic, and ecologic way.

HYBRID	+ -	1	<b>*</b>	1	
Work cycle	2.5 h	1.5 h	1 h	1 <b>.</b> 5 h	1 h
	indoor	OUTDOOR	INDOOR	OUTDOOR	INDOOR

Thanks to Hybrid combined power supply FSR can be used outdoors and indoors, choosing the gasoline motor for outdoor cleaning and the silence and emission free power of the electrical motor for indoor cleaning.







TECHNICAL DATA		FSR B	FSR Hybrid
Working width with central brush	mm	600	
Working width with side brushes	mm	1000	
Number of side brushes/Ø	mm	1-2/400	
Power supply	V/traction	24/aut.	
Batteries	(n.) V/Ah	12/112 (2)	12/55 (2)
Forward speed	km/h	5,5	
Central brush motor	V/W	24/380	
Side brush motor	V/W	24/90	
Traction motor	V/W	24/300	

TECHNICAL DATA		FSR B	FSR Hybrid
Filter shaker motor	V/W	24/80	
Combustion engine	HP	-	5,5
Debris hopper capacity	Ι	65	
Rear-mounted hopper		•	
Type of dumping system		Manual	
Panel filter surface	m <sup>2</sup>	3,2	
Working capacity	up to sq.m./h	4500	
Battery compartment dimensions L x h x w	mm	340x310x174	270x240x360
Machine dimensions L x h x w	mm	1455x1030x845	
Machine weight (without batteries)	Kg	175,3	-
Machine weight (with batteries)	Kg	248,3	249,5

#### **SERVICES**

#### CONSULTING AND PLANNING



**SETUP** 



AUTHORIZED WORKSHOP NETWORK



CONFIGURATION



TRAINING COURSES



MAINTENANCE AND REPAIR



FINANCIAL SOLUTIONS



DIGITAL FLEET MANAGEMENT SYSTEM



**GENUINE SPARE PARTS** 



**CERTIFICATIONS** 

















**AWARDS** 

For any additional information or for a demo please contact your usual Fimap dealer



FIMAP spa - Via Invalidi del Lavoro, 1 - 37059 S. Maria di Zevio - Verona - Italy - Tel. +39 045 6060411 - E-mail: contact@fimap.com







